AMENDMENT TO THE CLAIMS:

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1. (Cancelled)

2. (Cancelled)

3. (Currently amended) The engine starting apparatus according to claim 2,

An engine starting apparatus comprising:

a driven gear connected to an engine;

a starter motor adapted to be driven to rotate when said engine is started;

a speed-reducing and power-cut-off mechanism connected to said starter motor

and having a rotatable output shaft, said speed-reduction and power-cut-off mechanism

being adapted to output a rotation of said starter motor from said output shaft while

reducing the rotational speed of the starter motor and to cut off power transmission

between said starter motor and said output shaft when the rotational speed of said

output shaft exceeds the reduced rotational speed of the starter motor;

a drive gear provided on said output shaft in such a manner as to be rotatable

together with said output shaft and to move axially over said output shaft between an

engagement position where said drive gear is brought into mesh engagement with said

driven gear and a disengagement position where said drive gear is brought out of

engagement with said driven gear; and

a driving unit driving said drive gear to said engagement position when said

engine is started and to said disengagement position after said engine has been

started,

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Application Serial No: 10/041,595 Attorney Docket No: 107355-00051 wherein the drive gear moves axially, independently of the speed-reduction and

power-cut-off mechanism, and

wherein said speed-reduction and power-cut-off mechanism is constituted by a

wedge roller type speed reduction mechanism, wherein said wedge roller type speed

reduction mechanism including a plurality of rollers rotatably disposed around a

rotational shaft of the starter motor; and a rotatable output shaft having an outer ring

disposed around said plurality of rollers, said rotational shaft being offset from a

rotational center of said outer ring, one of said rollers being movable between said

rotational shaft and said outer ring so as to provide a wedge action for power

transmission between said starter motor and said output shaft.

4. (Previously amended) The engine starting apparatus according to claim

3, wherein said plurality of rollers are brought into abutment with said rotational shaft

and an output ring via an oil film being interposed therebetween.

5. (Currently amended) An engine starting apparatus comprising:

a driven gear connected to an engine;

a starter motor having a rotational shaft being driven to rotate when said engine

is started;

a speed-reduction and power-cut-off mechanism having a plurality of rollers

rotatably disposed around the rotational shaft of the starter motor; and a rotatable

output shaft having an outer ring disposed around said plurality of rollers, said rotational

shaft being offset from a rotational center of said outer ring, one of said rollers being

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movable between the rotational shaft and said outer ring so as to provide a wedge

action for power transmission between said starter motor and said output shaft;

a drive gear provided on said output shaft in such a manner as to be rotatable

together with said output shaft and to move axially over said output shaft between an

engagement position where said drive gear is brought into mesh engagement with said

driven gear and a disengagement position where said drive gear is brought out of

engagement with said driven gear; and

a driving unit driving said drive gear to said engagement position when said

engine is started and to said disengagement position after said engine has been

started, wherein

said-speed-reduction and power-cut-off-mechanism-incorporates-functions of a

one-way clutch, and

wherein the drive gear moves axially, independently of the speed-reduction and

power-cut-off mechanism.

6. (Previously amended) The engine starting apparatus according to claim

5, wherein said plurality of rollers are brought into abutment with said rotational shaft

and an output ring via an oil film being interposed therebetween.

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